

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

previous search results categorize offline

Searching within **The ACM Digital Library** for: previous search results categorize offline (start a new search) Found **98** of **255,808**

REFINE YOUR SEARCH

Refine by Keywords

previous search result

Discovered Terms

▼ Refine by People Names Institutions Authors

Editors Reviewers

▼ Refine by Publications

Publication Year Publication Names ACM Publications All Publications Content Formats Publishers

▼ Refine by Conferences

Sponsors
Events
Proceeding Series

ADVANCED SEARCH

Advanced Search

FEEDBACK

Please provide us with feedback

Found 98 of 255,808

Search Results

Related Journals

Related Magazines

Related SIGs

Related

Results 1 - 20 of 98

Sort by relevance

in ext

Save results to a Binder

Result page: 1

1 Context-based literature digital collection search

Nattakarn Ratprasartporn, Jonathan Po, Ali Cakmak, Sulleman Bani-Ahmad, Gultekin Ozsi January 2009 The VLDB Journal — The International Journal on Very Large Data Ballsue 1

Publisher: Springer-Verlag New York, Inc.

Full text available: Pdf (901.48 KB) Additional Information: full citation, abstract, references

Bibliometrics: Downloads (6 Weeks): 18, Downloads (12 Months): 26, Citation Count: 0

We identify two issues with searching *literature digital collections within digital librarie*: no effective paper-scoring and ranking mechanisms. Without a scoring and ranking system forced to scan a large and ...

Keywords: Context score, Context-based search, Digital collections, Ontology, Rankin

2 Shape-based retrieval and analysis of 3D models

Thomas Funkhouser, Michael Kazhdan

August 2004 SIGGRAPH '04: SIGGRAPH 2004 Course Notes

Publisher: ACM Request Permissions

Full text available: Pdf (12.56 MB)

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 45, Downloads (12 Months): 616, Citation Count: 1

Large repositories of 3D data are rapidly becoming available in several fields, including CAD, molecular biology, and computer graphics. As the number of 3D models grows, t increasing need for computer algorithms to help people find ...

3 Categorizing web search results into meaningful and stable categories using fast-f techniques

Bill Kules, Jack Kustanowitz, Ben Shneiderman

June 2006 JCDL '06: Proceedings of the 6th ACM/IEEE-CS joint conference on Digital libr

Publisher: ACM Pequest Permissions

Full text available: Pdf (460.86 KB)

Additional Information: full citation, abstract, references, index to

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 207, Citation Count: 6

When search results against digital libraries and web resources have limited metadata, them with meaningful and stable category information can enable better overviews and exploration. This paper proposes six fast-feature techniques ...

Keywords: browsing, categorization, classification, metadata, open directory, taxonor

4 Communications of the ACM: Volume 51 Issue 5

May 2008 Communications of the ACM

Publisher: ACM